

NUMERICAL INDEX — DIVISION 580
TELETYPEWRITER SWITCHING SYSTEMS

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 580.
- 1.02** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03** A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- 1.04** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.
- 1.05** "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 580-0 General Information, General Instructions, and Indexes
 - 1 81-Type Teletypewriter Switching Systems
 - 3 No. 1 ESS-ADF — Half Duplex and Full Duplex

3. INDEX

Section Number	Issue	Subject
580-0		GENERAL INFORMATION, GENERAL INSTRUCTIONS, AND INDEXES

● ♠ 580-000-000 6 Numerical Index — Division 580 — Teletypewriter Switching Systems

580-1 81-TYPE TELETYPEWRITER SWITCHING SYSTEMS

580-100-400	2	Tables Used With 81-Type Teletypewriter Switching Systems — Wiring Diagram
580-100-500	3	Outlying Stations — Station Performance Tests
580-101-100	2	81D1 — Description
580-101-101	2	Improvements in 81D1 Teletypewriter Switching System Including 100 Speed Operation — Description
580-101-102	1	81D1 — Sequential Selector Unit — BS6L Mechanical Timer and Function Shaft Cycle Timing
580-101-300	2	81D1 — Instructions for Patching Circuit Units and Machines at Switching Centers
580-101-400	3	81D1 — Station Control Circuit and SOTUS Unit — Relay Functions
580-101-401	1	81D1 — Switching Center Circuits — Theory Schematics
580-101-402	3	81D1 — BS6L Sequential Selector — SOTUS Lever Arrangement and Assembly
580-101-500	1	81D1 — Testing and Maintenance Procedures

Section Number	Issue	Subject
580-3 NO. 1 ESS-ADF — HALF-DUPLEX AND FULL DUPLEX		
<i>(Due to its limited need, 580-3, which is being released on this BSPM, will not be given distribution on standing orders. Locations requiring these sections should place a regular one-time order for them.)</i>		
580-301-100	1	Half-Duplex 100-Word Per Minute Data Station — Using 4-Row Teletypewriters — Description and Operation
580-301-101	1	Full-Duplex — 100-Word Per Minute Data Station — Using 4-Row Teletypewriters — Description and Operation
580-301-102	1	Half-Duplex — 150-Word Per Minute Data Station — Using 4-Row Teletypewriters — Description and Operation
580-301-200	1	Half-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriters — Installation
580-301-201	1	Full-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriters — Installation
580-301-202	1	Half-Duplex — 150 Word Per Minute Data Station — Using 4-Row Teletypewriters — Installation
580-301-300	1	Half-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriters — Maintenance
580-301-301	1	Full-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriters — Maintenance
580-301-302	1	Half-Duplex — 150 Word Per Minute Data Station — Using 4-Row Teletypewriters — Maintenance
580-301-400	1	Half-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriters — Wiring
580-301-401	1	Full-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriters — Wiring
580-301-402	1	Half-Duplex — 150 Word Per Minute Data Station — Using 4-Row Teletypewriters — Wiring
580-301-500	1	Half-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriters — Test Procedures
580-301-501	1	Full-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriters — Test Procedures
580-301-502	1	Half-Duplex — 150 Word Per Minute Data Station — Using 4-Row Teletypewriters — Test Procedures

NOTICE
 Not for use or disclosure outside the
 Bell System except under written agreement

SECTION 580-000-000

Section Number	Issue	Subject
580-301-700	1	Half-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriter — Disassembly and Reassembly
580-301-701	1	Full-Duplex — 100 Word Per Minute Data Station — Using 4-Row Teletypewriter — Disassembly and Reassembly

Section Number	Issue	Subject
580-301-702	1	Half-Duplex — 150 Word Per Minute Data Station Using ASCII Code — Disassembly and Reassembly